



ELSEVIER

Decision Support Systems 33 (2002) 399–400

---

Decision Support  
Systems

---

[www.elsevier.com/locate/dsw](http://www.elsevier.com/locate/dsw)

## Author index to volume 33

Beynon, M., S. Rasmequan and S. Russ, A new paradigm for computer-based decision support 33 (2002) 127

Boccalatte, A., see Paolucci, M. 33 (2002) 39

Bolloju, N., M. Khalifa and E. Turban, Integrating knowledge management into enterprise environments for the next generation decision support 33 (2002) 163

Brown, D., see Jones, D.R. 33 (2002) 375

Carlsson, C., see Shim, J.P. 33 (2002) 111

Condon, E., B. Golden, S. Lele, S. Raghavan and E. Wasil, A visualization model based on adjacency data 33 (2002) 349

Courtney, J.F., see Shim, J.P. 33 (2002) 111

Daskalopulu, A. and M. Sergot, Computational aspects of the FLBC framework 33 (2002) 267

Downing, C.E. and J.L. Ringuest, Implementing and testing a complex interactive MOLP algorithm 33 (2002) 363

Golden, B., see Condon, E. 33 (2002) 349

Harindranath, G., see Liebenau, J. 33 (2002) 389

Herschel, R.T., see Nemati, H.R. 33 (2002) 143

Iyer, L.S., see Nemati, H.R. 33 (2002) 143

Jones, A.J.I., On the concept of trust 33 (2002) 225

Jones, D.R. and D. Brown, The division of labor between human and computer in the presence of decision support system advice 33 (2002) 375

Khalifa, M., see Bolloju, N. 33 (2002) 163

Kim, Y.J. and G.L. Sanders, Strategic actions in information technology investment based on real option theory 33 (2002) 1

Kimbrough, S.O., D.J. Wu and F. Zhong, Computers play the beer game: can artificial agents manage supply chains? 33 (2002) 323

Kochin, D.Yu., see Larichev, O.I. 33 (2002) 13

Kortnev, A.V., see Larichev, O.I. 33 (2002) 13

Larichev, O.I., A.V. Kortnev and D.Yu. Kochin, Decision support system for classification of a finite set of multicriteria alternatives 33 (2002) 13

Lee, R.M., Automated generation of electronic procedures: procedure constraint grammars 33 (2002) 291

Lele, S., see Condon, E. 33 (2002) 349

Liao, L., see Wang, H. 33 (2002) 201

Liao, S., see Wang, H. 33 (2002) 201

Liebenau, J. and G. Harindranath, Organizational reconciliation and its implications for organizational decision support systems: a semiotic approach 33 (2002) 389

McLeod, R.W., see Moynihan, G.P. 33 (2002) 23

Moynihan, G.P., P. Purushothaman, R.W. McLeod and W.G. Nichols, DSSALM: A decision support system for asset and liability management 33 (2002) 23

Nemati, H.R., D.M. Steiger, L.S. Iyer and R.T. Herschel, Knowledge warehouse: an architectural integration of knowledge management, decision support, artificial intelligence and data warehousing 33 (2002) 143

Nichols, W.G., see Moynihan, G.P. 33 (2002) 23

Padmanabhan, B. and A. Tuzhilin, Knowledge refinement based on the discovery of unexpected patterns in data mining 33 (2002) 309

Paolucci, M., R. Sacile and A. Boccalatte, Allocating crude oil supply to port and refinery tanks: a simulation-based decision support system 33 (2002) 39

Power, D.J., see Shim, J.P. 33 (2002) 111

Purushothaman, P., see Moynihan, G.P. 33 (2002) 23

Quaddus, M.A., see Tung, L.L. 33 (2002) 177

Raghavan, S., see Condon, E. 33 (2002) 349

Rasmequan, S., see Beynon, M. 33 (2002) 127

Ringuest, J.L., see Downing, C.E. 33 (2002) 363  
Russ, S., see Beynon, M. 33 (2002) 127  
Sacile, R., see Paolucci, M. 33 (2002) 39  
Sanders, G.L., see Kim, Y.J. 33 (2002) 1  
Sergot, M., see Daskalopulu, A. 33 (2002) 267  
Sharda, R., see Shim, J.P. 33 (2002) 111  
Sherif, K. and A. Vinze, Domain engineering for developing software repositories: a case study 33 (2002) 55  
Shim, J.P., M. Warkentin, J.F. Courtney, D.J. Power, R. Sharda and C. Carlsson, Past, present, and future of decision support technology 33 (2002) 111  
Singh, S.K., H.J. Watson and R.T. Watson, EIS support for the strategic management process 33 (2002) 71  
Steiger, D.M., see Nemati, H.R. 33 (2002) 143  
Sun, Y., see Wu, D.J. 33 (2002) 335  
Tan, Y.-H. and W. Thoen, Formal aspects of a generic model of trust for electronic commerce 33 (2002) 233  
Thoen, W., see Tan, Y.-H. 33 (2002) 233  
Tung, L.L. and M.A. Quaddus, Cultural differences explaining the differences in results in GSS: implications for the next decade 33 (2002) 177  
Turban, E., see Bolloju, N. 33 (2002) 163  
Tuzhilin, A., see Padmanabhan, B. 33 (2002) 309  
Van den Heuvel, W.-J., see Weigand, H. 33 (2002) 247  
Vinze, A., see Sherif, K. 33 (2002) 55  
Wang, H., S. Liao and L. Liao, Modeling constraint-based negotiating agents 33 (2002) 201  
Warkentin, M., see Shim, J.P. 33 (2002) 111  
Wasil, E., see Condon, E. 33 (2002) 349  
Watson, H.J., see Singh, S.K. 33 (2002) 71  
Watson, R.T., see Singh, S.K. 33 (2002) 71  
Weigand, H. and W.-J. van den Heuvel, Cross-organizational workflow integration using contracts 33 (2002) 247  
Westland, J.C., Transaction risk in electronic commerce 33 (2002) 87  
Wu, D.J., see Kimbrough, S.O. 33 (2002) 323  
Wu, D.J. and Y. Sun, Cooperation in multi-agent bidding 33 (2002) 335  
Zhong, F., see Kimbrough, S.O. 33 (2002) 323



ELSEVIER

Decision Support Systems 33 (2002) 401–402

---

Decision Support  
Systems

---

[www.elsevier.com/locate/dsw](http://www.elsevier.com/locate/dsw)

## Subject index to volume 33

Accounting control	87	DSS	389
Agency	127	DSS development	111
Artificial agents	323	DSS development	375
Artificial agents	335		
Asset and liability management	23	ebXML	247
Association rules	309	EDI	291
Automated supply chains	323	Electronic commerce	87
		Electronic commerce	233
		Electronic commerce	267
		Electronic commerce	291
Banking	23	Electronic commerce	267
Beer game	323	Electronic data interchange (EDI)	267
Behavioral decision making	363	Electronic market structure	87
Bidding	335	Electronic trade procedures	291
Bullwhip effect	323	Electronic trade scenarios	291
		Environmental scanning	71
		(Dis)equilibrium behavior	335
Capacity options	335	Event semantics	267
Collaborative support systems	111	Executive information systems	71
Competitor reaction	1	Expert systems	127
Constraints	201		
Contracts	247	Field test	363
Crude oil allocation	39	Finance	23
Crude oil supply	39	FLBC	247
Cultural differences	177	Formal analysis	233
		Formal languages for business communication	267
Data mining	143	Genetic algorithms	323
Data mining	309	GSS	177
Data warehouse	143		
Decision maker	13	Human/computer interaction	375
Decision model reliance	375		
Decision strategies	375	Implementation success	71
Decision support	163	Implications	177
Decision support system	13	Information technology (IT) investment	1
Decision support system	39	Intelligent agents	201
Decision support systems	143	Intelligent analysis	143
Decision support systems	201	Interaction effect	1
Decision Support System (DSS)	363	Interactive constraint satisfaction	201
Decision support technology	111	Iterative refinement	309
Deontic logic	247		
Dependency	127	Knowledge management	143
Domain engineering	55	Knowledge management	163
Domain models	55		

Knowledge refinement	309	Sammon map	349
Knowledge warehouse	143	Semiotics	389
		Simulation model	39
Logic programming	267	Software reuse	55
		Speech acts	267
Model analysis	143	Strategic action	1
Modelling	127	Strategic control	71
Model marts	163	Strategic management process	71
Model warehouses	163	Strategy formulation	71
Multicriteria classification problems	13	Strategy implementation	71
Multidimensional scaling	349	Success factors for software reuse	55
Multiple criteria programming	363		
		Thematic roles	267
Negotiation	201	TPA	247
Networks	87	Transaction contracting	291
		Transaction modeling	291
Observation	127	Transaction risk	87
ODSS	389	Trust	233
Open-EDI	291		
Optimization-based decision support	111	Unexpected patterns	309
Organizational theory	389		
Petri nets	291	Virtual teams	111
		Visualization	349
Real option theory	1		
Refinement strategies	309	Workflow integration	247
Risk Analysis	23		
Rule discovery	309	XML	291

